```
A66914-1.ST25.txt09884171.062001
                        SEQUENCE LISTING
<110> Zarling, David
     Reddy, Gurucharan
     Pati, Sushma
<120> Domain Specific Gene Evolution
<130> A-66914-1/RFT/RMS/BTC
<140> US 09/373,347
<141> 1999-08-12
<150> US 60/096,330
<151> 1998-08-12
<150> US 09/133,934
<151> 1998-08-14
<160> 6
<170> PatentIn version 3.0
<210> 1
<211> 80
<212> DNA
<213> Artificial
<220>
<223> Synthetic
<220>
<221> UNSURE
<222> (31)..(44)
<223> "n" at positions 31-44 can be any base.
<400> 1
tcctgcaagg ctt/ctggcta ctccttcacc nnnnnnnnn nnnnctgggt gaagcagagg
                                                                   60
                                                                   80
cctggacaag gcttgagtg
<210> 2
<211> 11/3
<212> DNA
<213>
      /Artificial
<220>
```

Synthetic

A66914-1.ST25.txt098-171-062001

<220>		
<221>	UNSURE	
<222>	(31)(81)	
<223>	"n" at positions 31-81 can be any base.	
<400>	2	
aggcct	ggac aaggccttga gtggattggc nnnnnnnnn nnnnnnnnn nnnnnnnnn	60
nnnnnn	nnnn nnnnnnnnn naaggccaca ttgactgtag acagatcctc cag	113
<210>	3	
<211>	102	
<212>	DNA	
<213>	Artificial	
<220>		
<223>	Synthetic	
<220>		
<221>	UNSURE	
<222>	(31)(73)	
<223>	"n" at positions 31-73 can be any base	
<400>	3	
gactct	gcgg tctattactg tgctagaggg nnnnnnnnn nnnnnnnnn nnnnnnnnn	60
nnnnnn	nnnn nnntggggcc aagggaccac ggcaccgtct cc	102
<210>	4	
<211>	88	
<212>	DNA	
<213>	Artificial	
<220>		
<223>	Synthetic	
	•	
<220>		
	UNSURE	
	(31)(57)	
	"n" at positions 31-57 can be any base.	
	at possessio or s. can be any base.	
<400>	4	
	gggg agaaggtcat catgacctgc nnnnnnnnn nnnnnnnnn nnnnnnntac	60
cccca	gggg agaaggeeae caegaeeege innnnnnnn innnnnnnn innnnnntee	00
taatac	cago agaagocagg atootooo	88

A66914-1.ST25.txt0982471.062001

<210>	5	
<211>	84	
<212>	DNA	
<213>	Artificial	
<220>		
<223>	Synthetic	
<220>		
<221>	UNSURE	
<222>	(31)(54)	
<223>	"n" at positons 31-54 can be any base.	
	•	
<400>	5	
ccagga	teet eeceagaet eetgatttat nnnnnnnnn nnnnnnnnn nnnngteeet	60
gttcgc	ttca gtggcagtgg gtct	84
210		
<210>		
<211>		
<212>		
<213>	Artificial	
222		
<220>		
<223>	Synthetic	
<220>		
	UNSURE .	
	(32)(61)	
<223>	"n" at positions 32-61 can be any base.	
<400>	6	
ggagget	gaa gatgctgcca cttattactg cnnnnnnnn nnnnnnnnnn nnnnnnnnn	60
naatact	ggg acaaagctgg agctcaaacq t	0.1
	-333 wownstryy ageleadacy t	91